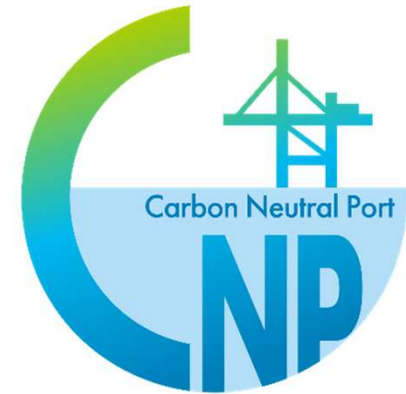


Container Terminal, Yokkaichi Port

Stakeholders of decarbonization	Main initiatives
NAGOYA-YOKKAICHI INTERNATIONAL PORT CORPORATION Yokkaichi Container Terminal Co.,Ltd.	Introduction of hybrid RTG
	Introduction of hybrid straddle carrier
Yokkaichi Port Authority	Formulation of the Yokkaichi Port Decarbonization Promotion Plan
	Introduction of inverter-controlled gantry cranes
	Introduction of Port Entry Incentives for Environmentally Friendly Vessels



CNP Certification

**Certification Level
Level 1+**

(Certification date: March 10, 2026)

**CO₂ Emission per unit
11.35 kgs CO₂ / TEU**

[Terminal Overview]

Yokkaichi Port Container Terminal is located in the Kasumigaura area and consists of the W80 Container Terminal at North Wharf and the W26 and W27 Container Terminals at South Wharf, supporting the logistics of the local manufacturing industry. In terms of decarbonization, the public and private sectors are working together to introduce inverter-type gantry cranes and hybrid cargo handling equipment. We are also currently working on the construction of the new W81 terminal, aiming to alleviate congestion at the wharf, consolidate container handling functions to make the terminal more advanced, efficient, and disaster-resistant.



Inverter-controlled gantry cranes



Hybrid RTG



Yokkaichi Port
Decarbonization Promotion Council